

LEARNING AND VISCERAL TEMPTATION IN DYNAMIC SAVING EXPERIMENTS*

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This paper tests two explanations for apparent undersaving in life cycle models: bounded rationality and a preference for immediacy. Each was addressed in a separate experimental study. In the first study, subjects saved too little initially—providing evidence for bounded rationality—but learned to save optimally within four repeated life cycles. In the second study, thirsty subjects who consume beverage sips immediately, rather than with a delay, show greater relative overspending, consistent with quasi-hyperbolic discounting models. The parameter estimates of overspending obtained from the second study, but not the first, are in range of several empirical studies of saving (with an estimated $\beta = 0.6$ – 0.7).

I. INTRODUCTION

Field evidence on whether people save optimally is mixed.¹ Some recent studies suggest saving is optimal;² other recent research argues that consumers make fundamental mistakes regarding saving³ and typically undersave⁴ relative to optimal levels. One reason for mixed results is that econometric tests must make several auxiliary assumptions about the underlying model.⁵ Laboratory experiments may be of some use in this area

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1. The earliest sophisticated analyses assume certain (or certainty-equivalent) income in order to solve the models, and reject many of the predictions of life cycle theory. With the advent of better computing power and relaxation of restriction on the income process, Zeldes (1989) and Carroll (1992, 1997) are able to explain many aspects of consumption found in data using Friedman's (1957) original ideas.

2. See Lusardi, Skinner, and Venti (2001); Scholz, Seshadri, and Khitatrakun (2006); Darlin (2007); or Scholz and Seshadri (2007).

3. See Choi et al. (2003); Choi, Laibson, and Madrian (2005); Haveman et al. (2006), or Benartzi and Thaler (2007).

4. Though, see Rick, Cryder, and Loewenstein (2008).

5. It is difficult to conclusively reject or accept the basic premise of life cycle saving, which is that current saving correctly anticipates future needs and income variation, and smoothes consumption (Browning and Lusardi 1996; Venti 2006). The difficulty stems from the fact that econometric tests of the life cycle model typically depend on many auxiliary assumptions about utility functions, separability across time, income expectations, retirement and other institutional rules, sorting,

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of research because the maintained assumptions of a particular theory (e.g., about utility functions and beliefs about the income process) can be clearly implemented with experimental control.

This paper explores how well people make dynamic optimization⁶ decisions in a complex experimental environment. The essential design parameters were taken from models of consumer saving with income uncertainty and habit formation, which created a two-state finite dynamic program. To follow the optimal saving path, subjects must consume very little in early periods to buffer against bad income shocks and to avoid creating an early consumption “internality” from habit that reduces utility from future consumption.

This paper tests two classes of explanations for apparent evidence of undersaving: bounded rationality and a preference for immediacy (or present-bias). Each was addressed in a separate experimental study. Reporting the two studies together enables direct judgment of which explanation is generally better (or whether both have some merit) and allows some parametric comparison with field data.

In the first study, subjects had an opportunity to learn privately over seven experimental life cycles or to learn “socially” from the choices of other subjects. If learning creates movement toward optimal choice, that is *prima facie* evidence of bounded rationality in initial choices (because highly rational subjects would not need to learn). The goal in this study was to see how close subjects were to optimal, how well they learned, and whether deviations from optimality resemble those in field data (as calibrated by β and δ parameters in quasi-hyperbolic models). The results of the first study were that subjects undersaved at first but were able to learn very quickly from social information and less quickly from private learning.

and credit market constraints. Apparent statistical evidence of undersaving in any particular study might be due to one or more econometric misspecifications or to mismeasurement of capital gains, educational returns, or durable consumption flows (Gale, Sabelhaus, and Hall 1999). For example, using the economic surprise of German reunification, Fuchs-Schundeln and Schundeln (2005) find that evidence of buffer-stock savings is sensitive to self-selection of risk-averse workers into low-risk professions. Skinner (2007) studies how much savings is needed for a comfortable retirement and shows how difficult it is to answer that question.

6. Dynamic optimization of sequential choices is central to many different economic analyses. In the most interesting cases, current choices affect state variables, which either constrain future choices or influence future utility. Decisions of this type include extensive-form games with type updating, job search, fertility timing, purchases of durables and equipment replacement, investment with learning-by-doing, and many diet and health choices (including addictive consumption).

The approximation to optimality observed after learning was surprisingly close. This near-optimality after learning turned our attention to the second basic explanation for undersaving, a preference for immediacy. Even if people fully understand optimal saving rules, optimal saving might be hard to implement if the choices that generate current utility are viscerally tempting (as in the most extreme case, of addictions).

Therefore, the second study used thirsty subjects who chose how much beverage to consume, as an experimental-scale model of more dramatic types of visceral temptation. Some subjects received beverages immediately (i.e., their period t decisions led to physical consumption in period t) and others received beverages with a ten-period delay (as if ordering from a catalog for later delivery). This immediate-delayed contrast is a simple way to detect the preference for immediacy (because the β term only influenced decisions when consumption was immediate).

In this second experiment, subjects generally consumed more when rewards were immediate than when rewards were delayed, a difference that is consistent with models of hyperbolic discounting (i.e., Ainslie [1975]; Laibson [1997]) and dual-self conflict (e.g., Bernheim and Rangel [2004]; Loewenstein and O'Donoghue [2004]; Fudenberg and Levine [2006]). Structural parameter estimates of β and δ yielded values comparable to those in other lab and field studies (mean β of 0.6–0.7), albeit over very different time horizons.

II. TWO EXPLANATIONS FOR UNDERSAVING

The experimental design implemented the assumptions of the buffer stock savings model of Carroll, Overland, and Weil (2000). Agents earned income each period, subject to stochastic independent shocks from a distribution they knew. In each period their available cash was the previous period's savings (buffer stock), plus new income. In each period they chose how much of this available cash to spend on consumption and the rest was saved. Utility in each period depended upon a ratio of current consumption to a habit index. The habit index was a depreciated sum of previous consumption (as in the pioneering design of Fehr and Zych [1998] based on Becker and Murphy [1988]). An entire thirty-period life cycle was repeated several times with different income realizations each time. Two alternative explanations, which have been hypothesized to explain consumer undersaving in the field,

suggested why subjects might have saved too little in this experimental environment.

II.A. Bounded Rationality

One explanation for apparent undersaving is the bounded rationality of consumers;⁷ They may undersave because their rationality is bounded, and solving for optimal saving in the buffer stock model is computationally difficult.⁸ Carroll puts it bluntly:

One problem is the spectacular contrast between the sophisticated mathematical apparatus required to solve the optimal consumption problem and the mathematical imbecility of most consumers. (2001, 41)

After all, economists were unable to solve the general form of the *same* problem posed in our experiment themselves, before later advances in computing. (Instead, they used an approximation with certainty-equivalent income for many years.) The results of saving experiments agree: most find evidence of undersaving and attribute it to bounded rationality.⁹ Optimal saving is unlikely to be reached in the buffer stock model through trial and error either; Allen and Carroll (2001) show that learning by simple reinforcement is far too slow to produce convergence to optimal saving in reasonable timescales. Consumers may not be able to figure out or learn over time (with modest experience) how to save optimally.

Because there was no widely accepted theory of how bounded rationally should be modeled formally in these settings,¹⁰ the

7. Several surveys have shown that a portion of Americans exhibit very little "financial literacy"; that is, they are unable to calculate percentages, compound interest, or divisions of funds (Lusardi and Mitchell 2007a), problems that are far simpler than solving the buffer stock savings model optimally. Lusardi and Mitchell (2007b) find that financial literacy is positively related to wealth available at retirement in "baby boomers."

8. Another kind of bound on rationality is that consumers are overoptimistic about future income or underestimate the force of habit formation. Note that these possibilities are controlled out in experiments by inducing beliefs about the income process and subjects' understanding of the degree of habit formation. So if we find that subjects save optimally, but believe that Americans do not, then the experiments suggest that misperceptions about income and habit formation could be the culprit in generating suboptimal saving in the field data.

9. With the exception of Bernasconi and Kirchkamp (2000), previous experimental work with simpler models finds evidence of undersaving and attributes it to bounded rationality (Hey 1988; Hey and Dardanoni 1988; Fehr and Zych 1998; Kotlikoff, Johnson, and Samuelson 2001; Ballinger, Palumbo, and Wilcox 2003; Carbone and Hey 2004; Carbone 2005; Ballinger et al. 2006).

10. Ballinger et al. (2006) model bounded rationality as individuals only looking ahead a fixed number of periods. They interpret the results of Ballinger, Palumbo, and Wilcox (2003) to suggest most subjects only look ahead two periods.

presence of rationality bounds was inferred indirectly: if subjects made mistakes in the first life cycle, but learned over time or from the social examples¹¹ (our first study also included social learning, similar to Ballinger, Palumbo, and Wilcox [2003]), then we would infer that their initial mistakes resulted from bounds on rationality, because subjects with unbounded rationality would not need to learn from experience.

Development of a more precise theory of rationality bounds and learning remains a priority for future research (and is discussed further in the conclusion).

II.B. Temptation and Dynamically Inconsistent Preferences

A second explanation for undersaving is that consumers know how to save optimally, but cannot resist short-term temptations to spend. For example, the availability of widespread credit can contribute to overspending if, psychologically, credit cards anesthetize the “pain of paying” (Prelec and Loewenstein, 1998). As Carroll suggests,

There certainly seems to be strong evidence that American households are now using credit cards in non-optimal ways. The optimal use of credit cards (at least as implied by solving the final optimizing model discussed above) is as an emergency reserve to be drawn on only rarely, in response to a particularly bad shock or series of shocks. However, the median household with at least one credit card holds about \$7000 in debt on all cards combined. (2001, 42)

Laibson, Repetto, and Tobacman (2003) argue that this pattern is explained by consumers who have a powerful *preference* for immediate consumption, rather than bounded rationality in computing optimal spending. This explanation has been supported by empirical work on saving and neuroeconomic experiments.¹²

11. Social learning can be considered a form of aggregating several lifetimes of information. For other experiments of information aggregation, see research on markets (Plott and Sunder 1982, 1988) and information cascades (in markets) (Anderson and Holt 1997).

12. Both Angeletos et al. (2001) and Laibson, Repetto, and Tobacman (2007) model undersaving using a quasi-hyperbolic ($\beta - \delta$) consumption model. They found that a model in which agents have an immediate preference for consumption ($\beta < 1$) was better calibrated to aggregate data than a model with only exponential discounting. Shui and Ausubel (2004) find a similar result in a field experiment using credit cards.

Neural evidence suggests that the brain may use two different processes to evaluate the impulses for immediate consumption and saving, which fits the quasi-hyperbolic model with an immediate preference for consumption (McClure et al. 2004, 2007). Neural evidence for a single hyperbolic valuation signal is offered by Kable and Glimcher (2007).

To test this explanation for undersaving, in the second experimental study we converted consumption from numbers to actual sips of beverage (for thirsty subjects). Comparing immediate and delayed delivery of beverage consumption enabled us to study the strength of temptation and dynamic inconsistency that might result. Of course, small amounts of beverage are not as dramatic as temptations such as drug addiction, gambling, and credit card spending, but they were feasible in the lab and gave us a first contrast between money rewards and visceral temptations that can guide future research.

III. STUDY 1: LEARNING WITH MONEY REWARDS

III.A. *Experimental Design*

Participants were carefully instructed about the basic concepts of the experiment and how their decisions and the random income draws would determine how much money they would earn (see our working paper [Brown, Camerer, and Chua 2006, Appendix 1] for details and instructional tables). To avoid demand effects and to enhance memorability, economic jargon like “income shocks,” “habit stock,” and “utility,” were translated into plainer language—“adjustment factor,” “lifestyle index,” and “points,” respectively.

Subjects chose C_t in each period from cash on hand, which is the sum of previous cash plus new income (Y_t). Income in each period was $Y_t = P_t \eta_t$, the product of P_t , permanent income that grew at 5% [$P_t = (1.05)P_{t+1}$, with initial $P_1 = 100$] and a multiplicative shock η_t , which was lognormally distributed [$\log \eta_t \sim N(-1/2, 1)$]. There was no interest rate and discount factor, and no borrowing or investment. Period-specific utility depended on consumption and on an accumulated level of habit, according to

$$u(C_t, H_{t-1}) = k + \frac{\theta}{1 - \rho} \left(\frac{C_t + \hat{\varepsilon}}{H_{t-1}^\gamma} \right)^{1-\rho}$$

with risk-aversion parameter $\rho = 3$ and a habit strength exponent $\gamma = 0.6$.¹³ The habit stock grew according to $H_t = \lambda H_{t-1} + C_t$,

13. Because $\rho = 3$, the term k is the upper asymptote of utility, θ is a scaling parameter, and $\hat{\varepsilon}$ bounds the utility function from below. In the experiments, $\hat{\varepsilon} = 2.7$, similar to Ballinger, Palumbo, and Wilcox (2003). Scaling factors are $\theta = 750$ and $k = 40$.

where $\lambda = 0.7$ is a depreciation rate (as in Fehr and Zych [1998]) and the initial habit $H_0 = 10$. Thus, larger early consumption built up the habit level and depreciated future-period utility. This “internality” implied that optimization requires restrained consumption in early periods.

The subject’s problem was to choose the stream of consumption \tilde{C}_S in each period t to maximize his expected utility,

$$E_t \left[\sum_{s=t}^T u(\tilde{C}_S, \tilde{H}_{S-1}) \right].$$

Because $T = 30$ in the experiments, the problem could be simplified to a dynamic programming problem with two state variables, cash on hand C_t and habit H_t (after dividing both variables by the permanent income P_t).

The experimental environment was designed to have some basic empirical features of saving in the modern American economy. The 5% income growth and lognormality of multiplicative shocks are shown by Carroll (1992) to characterize U.S. data. However, we chose $T = 30$ to compress the life cycles (compared to American annualized lifetimes) in order to create “life cycles” that were long enough to create a saving challenge and interesting dynamics, but short enough to allow several life cycles in each experimental session. We also multiplied the standard deviation of multiplicative income shocks η_t by 5 (creating a standard deviation of 1, rather than Carroll’s estimate of 0.2) in order to deliberately produce more income variation.

The goal of experiments like these was *not* to precisely recreate all the empirical properties of naturally occurring decisions in a particular setting. After all, parametric properties of saving problems vary widely across periods of history and across countries so there is no single “real world” to serve as a unique design target. The goal instead was to explore a range of environments in which the theory might apply in order to judge when the theory is likely to work and when it is likely to fail. We deliberately chose income shock volatility that is larger than that observed in the modern American economy because higher income variation created a more analytically challenging environment in which deviations from rationality would be more clearly observed. The design also combined uncertain income and habit formation because (a) previous experiments have already studied each separately and (b) combining them made the problem much more challenging: if

Period	Expected Salary	Adjustment Factor	Actual Salary	Available Cash	Lifestyle Index	Spending Choice	Total Savings	Points Obtained
1	100.00	1.247	124.67	124.67	10.00	15.00	109.67	21.03
2	105.00	0.469	49.24	158.91	22.00	25.00	133.91	20.05
3	110.25	0.138	15.25	149.17	40.40	30.00	119.17	19.31
4	115.76	0.742	85.88	205.06	58.29	45.00	160.06	18.34
5	121.56	1.073	130.43	290.49	85.80	72.00	218.49	25.95
6	127.63	0.354	45.13	263.62	132.06	150.00	113.62	34.36
7	134.01	0.111	14.86	128.48	242.44	128.48	0.00	24.16
8	140.71	0.863	121.39	121.40	298.19	121.39	0.01	17.30
9	147.75	0.509	75.20	330.12	75.20	0.00	-25.07	
10	155.13	0.496	76.99	77.00	386.29	76.99	0.01	-16.83
11	162.89	1.135	184.80	184.81	291.39			nil
12	171.03							
13	179.59							
14	188.56							
15	197.99							
16	207.89							
17	218.29							
18	229.20							
19	240.66							
20	252.70							
21	265.33							
22	278.60							
23	292.53							
24	307.15							
25	322.57							
26	338.64							
27	355.57							
28	373.35							
29	392.01							
30	411.61							

FIGURE I
Screenshot of Excel Interface

learning occurred, then the power of learning would be established with more force.

The instructions explained *all* the details of the structure described above. To make the details easier to understand, we included thirty-draw samples from the lognormal distribution to give participants a feel for how much their income could vary and showed the utility functions and habit stock evolution using numerical tables (see our working paper [Brown, Camerer, and Chua 2006]). One table illustrated how the habit stock in each period was determined by the previous period's habit stock and the current spending. A separate table showed how their spending and habit stock in one period determined their utility points in that period. Before participating, subjects took a quiz testing them on how their choices, habit levels, and income shocks would determine utility points. The quiz was designed to satisfy concerns that suboptimal consumption decisions do not arise from confusion about how their decisions map into points (and eventual money earnings).

Consumption decisions were input to an Excel interface, which displayed the income obtained, the corresponding cash available, and the habit stock for each consumption choice (see Figure I). The program also calculated and displayed the possible

points (i.e., utilities) that could be obtained from different levels of spending and the corresponding savings available for the next period. Participants could experiment by inputting different consumption amounts and see how much utility they would earn and how much cash they would have available at the start of the next period. Most participants tried out several spending choices before making a decision (especially in the first couple of life cycles). This process was repeated until the end of the life cycle of thirty periods. (The program automatically spent all cash in the final period 30.) There were a total of seven life cycles, to see how rapidly subjects could learn across life cycles. Each participant's total payoff was a preannounced linear function of the total points earned in all life cycles¹⁴ plus a \$5 show-up payment. Subjects earned between \$7.50 and \$65 with an average of \$45.

After 36 subjects had participated in the private-learning condition described above, 36 more participated in a social-learning condition. In the social-learning condition, as part of their initial instructions, subjects were given samples of three actual subjects' period-by-period decisions for one lifetime in the private-learning condition.¹⁵ The three samples were taken from the highest-earning subject, the lowest-earning subject, and from one subject chosen at random from the private condition in their subject pool. The social-learning subjects were told exactly how these three samples were chosen.

There are many ways to implement social learning or imitation (e.g., Ballinger, Palumbo, and Wilcox [2003] use direct talking). Our method mimicked intergenerational imitation in which a parent points out three role models—a great success who retires wealthy, a ne'er-do-well who ends up broke, and a random acquaintance. The high-earning role model might have been a subject who overspent early on (relative to the optimum) but got lucky by receiving high-income draws. In that case, subjects copied the “successful” subject too directly; they would have easily overspent relative to the optimum, so it was not clear whether social learning would have actually helped, hurt, or had no effect.¹⁶

14. The exchange rates were US\$1.50 for every 100 experimental points in Caltech, and US\$2.50 in Singapore (using an exchange rate of US\$1 \approx Sing\$1.70).

15. The tables looked like the screens the participants had, showing income each period, cash on hand, spending decisions, and points from each period of a thirty-period life cycle.

16. *Ex post* we know that the highest scoring subject underconsumed for the first ten periods, but then overconsumed for the remainder. The subject was lucky

Participants were 35 undergraduates from the National University of Singapore (NUS) and 37 undergraduates from California Institute of Technology. These students were unusually adept at analytical thinking, so they should represent an upper bound on how well average consumers do in these intertemporal optimization problems. The participants were recruited using the universities' mail servers. Half the participants (eighteen from each school) did the experiment with private learning and approximately half (seventeen NUS, nineteen Caltech) did the experiment with social learning. Each group had seven life cycles of thirty periods of income draws. To simplify data analysis, within each condition all participants received the same income draws (but the draws were different in the two learning conditions).¹⁷ Most participants completed the instruction and seven life cycles in about ninety minutes.

III.B. Basic Results

Under optimality people should act as if they make *ex ante* optimal saving decisions under uncertainty, discounting future utilities exponentially, given their beliefs about future income and other structural parameters. In our experimental design, subjects should have saved a lot to build up a buffer stock, and then spent roughly their average income once their buffer stock is large enough. The buffer stock would protect against bad future income draws, and high early saving would limit the negative "internality" of current spending on future utility (which occurs because of the controlled effect of habit formation). Figure II illustrates an optimal path of consumption, and cash on hand, given a particular life cycle of income shocks (based on parameters used in the experiment, described later). Saving is the gap between the black optimal consumption line and the gray cash-on-hand line. In this example, the optimal consumer should spend less than current income in early periods except 6–7 (when income happened to be unusually low and consumers should dip into their savings to earn a reasonable utility from consumption). The optimal cash on hand in the example steadily rises to 1,500 in period

to draw a high-income realization in the later periods so he could still produce positive utility under a high level of lifestyle habit.

17. The income realizations were different so that the social-learning subjects would never have a life cycle that matched exactly the income realizations seen by the role model subjects (drawn from the private-learning condition).

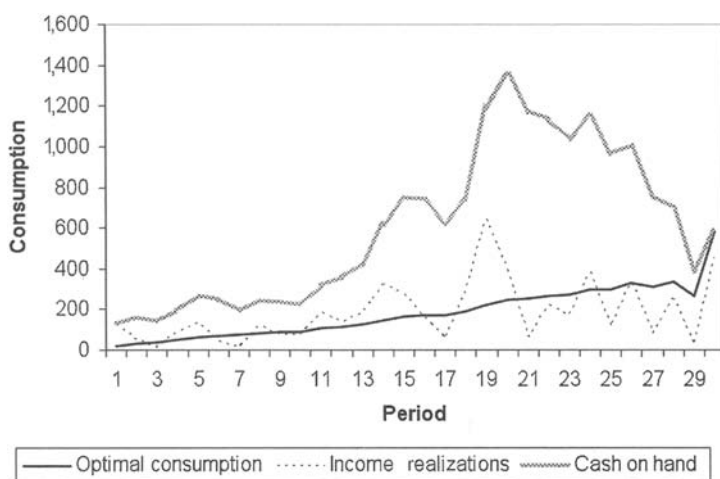


FIGURE II
An Optimal Consumption Path

20, building up a buffer stock that is about six times the annual income at that point. That is, consumers should brace themselves for a rainy day by saving until about period 20. After period 20, they should start to dissave by spending more than their current income and dipping into their cash on hand (i.e., the optimal consumption line is usually above the dotted income line after period 20).

Table I gives summary statistics of actual point outcomes in the two learning conditions. The first and second rows give the average of total life cycle points in each condition and the standard deviation across subjects. The third row is the difference between the average point total and the (unconditional) optimal point total.¹⁸ The fifth row is the total income in each life cycle (which gives an idea of whether deviations from optimality in a particular life cycle are due to bad decisions or to bad income luck).

With only private learning, performance in the first three life cycles was well below the unconditional optimum and highly variable across subjects. However, by life cycle 4 the average subject

18. Note that in some cases, the average subject does *better* than the unconditional or conditional optimum (i.e., the deviation from optimality is positive). This can happen if participants overspend (underspend) but get lucky (unlucky) and have good (bad) income shocks in later periods.

TABLE I
SUMMARY STATISTICS OF ACTUAL POINT OUTCOMES ACROSS 7 LIFE CYCLES, STUDY 1

Life cycle	1	2	3	4	5	6	7
			Private learning				
Mean points	118	-53	224	450	-65	435	440
Standard deviation	635	694	498	297	475	255	146
Deviation from optimum	-453	-628	-349	-125	11	-153	-149
Total income	5,471	7,083	5,215	6,235	4,300	4,571	4,789
			Social learning				
Mean points	325	586	559	589	309	539	504
Standard deviation	238	54	93	62	255	73	47
Deviation from optimum	-215	-68	-69	-66	-220	-66	-49
Total income	4,342	5,416	5,224	5,901	4,193	5,344	5,050

Note. This table provides the average performance measures for each condition and life cycle in the first study of the experiment. "Mean points" is the subject-averaged total number of utility points ($\sum_{t=1}^T u(C_t, H_{t-1})$) received in a given lifetime. "Deviation from optimum" ($\sum_{t=1}^T u(C_t, H_{t-1}) - \sum_{t=1}^T u(C_t^*, H_{t-1}^*)$) is the subject-averaged "Mean points" minus the total utility that would have been earned following the *ex ante* optimal path and "Total income" is the total income received over all thirty periods of the life cycle ($\sum_{t=s}^T X_t$); it indicates the severity of each life cycle's income shocks.

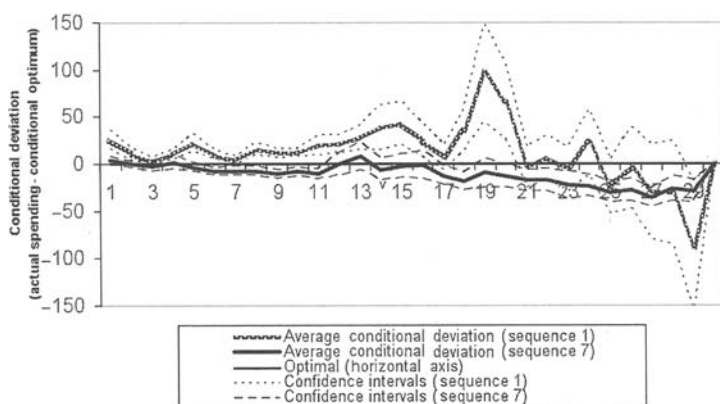


FIGURE III

Deviations from Conditional Optima, Life Cycle 1 and 7, Private Learning

earned point totals within 80% of the optimum and the variability across subjects shrank.

Table I (bottom panel) shows that social learning brought point outcomes close to the optimum rapidly. The mean and variation of points in the very first life cycle with social learning are similar to those statistics from life cycles 4–7 with only private learning.¹⁹

III.C. Behavior Relative to Conditional Optimization

The Table I statistics compare point totals to *unconditional* optimal level of spending in each period. This can be a misleading comparison because *conditional* optimal spending in each period depended on the participant's *actual* cash on hand and accumulated habit stock. A subject who had made some bad decisions in early periods, but then wised up and made conditionally optimal decisions in later periods, would look bad in Table I but may have been close to conditionally optimal overall when those few early mistakes are averaged with the smarter later decisions.

Each subject's average conditional deviation for each period is the difference between their actual spending and the optimum (conditioned on that participant's earlier decisions). Figure III plots the conditional deviation paths for life cycles 1 and 7 with

19. Note that in both conditions life cycle 5 featured the lowest total income (the harshest income draws). In condition 1 it managed to cause the subjects and the ex ante optimal path to have negative utility. In condition 2 it only reduced the utility of the subjects.

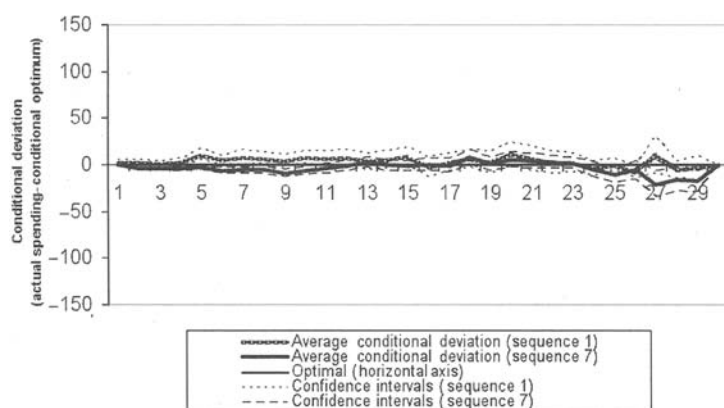


FIGURE IV

Deviations from Conditional Optima, Life Cycle 1 and 7, Social Learning

private learning, along with 95% confidence intervals (dotted lines). Because the optimal conditional path in Figure III is the zero-deviation horizontal line, the reader can judge at a glance whether deviations are significant by seeing whether the confidence interval covers the zero line or is far from it.

Figure III confirms the conclusion from Table I: with only private learning, participants in life cycle 1 spent significantly more than optimal in early periods, until about period 20 (when they often spent too little). However, the life cycle 7 conditional deviations are never significantly different from 0, which shows that learning was very effective over the seven life cycles. In fact, the actual spending path is insignificantly different from the conditional optima by life cycle 4.

Figure IV shows the analogous data for the social-learning condition. These small deviations are deliberately plotted with the same y-axis scale as in Figure III, to show how much smaller the deviations are when there is social learning compared to private learning. Deviations are insignificantly different from 0 in most periods. There is also little difference between life cycles 1 and 7 in the social-learning condition. The initial performance is so close to optimal that there is little left to learn over the seven lifestyles.

To measure the effects of private and social learning, we regressed the log of the absolute deviation from the conditional optimum on dummy variables for life cycles (excluding the first life cycle), the period number and its square, and dummy variables

TABLE II
REGRESSION OF LOG(ABSOLUTE DEVIATION FROM CONDITIONAL OPTIMUM)

	Dependent variable: logged absolute deviation from conditional optimum
Social learning	-0.24* (-2.51)
Life cycle 2	0.092* (2.30)
Life cycle 3	-0.027 (-0.67)
Life cycle 4	0.075 (1.86)
Life cycle 5	-0.43** (-10.69)
Life cycle 6	-0.063 (-1.58)
Life cycle 7	-0.17** (-4.21)
Period	0.084** (15.91)
Period squared	-0.00034* (-2.01)
Female	0.19* (1.99)
Chinese	0.0006 (0.01)
Constant	0.77** (16.39)
R^2	0.20

Note. This table displays a regression of log(absolute deviation from conditional optimum), which is the absolute difference in subject spending and each period's conditional optimum. Standard errors are given in parenthesis. Independent variables include "social learning," which is 1 if the condition is social learning and 0 otherwise. Dummy variables for each life cycle (life cycle 1 is omitted so a constant may be included) and period and period squared show the effects of learning over time and having fewer future periods to plan, respectively. Dummy variables for demographics (Chinese=1, female=1) are also included. Asterisks indicate statistical significance (* $p < .05$; ** $p < .01$).

for social-learning condition, gender (Female = 1, mean = 0.43) and ethnicity (Chinese = 1, mean = 0.50).²⁰

Table II shows the results. The period effect is positive (but nonlinear because the squared-period effect is negative) because

20. See Chua and Camerer (2004) for details. Ethnicity is of interest because Singaporean Chinese have one of the highest savings rates in the world (see Carroll, Rhee, and Rhee [1999]). Participant random effects were also included to control for individual differences, which are substantial. In a broader specification a Caltech dummy variable was also included but is insignificant and was dropped. The Chinese dummy variable is correlated with subject pool, but not strongly. There are many ethnic Chinese students at Caltech, and Singaporean students are not exclusively Chinese.

the absolute deviations are larger in later periods, when incomes are larger. The social-learning main effect is highly significant (it implies a 24% reduction in conditional deviation), as are the dummy variables for life cycles 5 and 7, reflecting learning across life cycles. There is no significant effect of ethnicity and a small effect of gender (women deviate about 20% more).

IV. STUDY 2: BEVERAGE REWARDS AND TEMPTATION

IV.A. Experimental Design

Study 2 was the same as the first study except for one large change.²¹ Life cycles 1–2 and 4–5 (with money rewards) were the same as in study 1. However, in life cycle 3 subjects received a fixed monetary payment for their participation but did not earn any additional money for decisions. Instead, in each period they drank an amount of a beverage²² proportional to their consumption decisions each period (1 mL beverage for each 2 points). The Excel interface was modified to show the total milliliters of beverage reward to be obtained, rather than points (utilities). It also displayed the maximum milliliters of beverage reward that could be obtained from spending all available cash immediately. As noted in the introduction, this change was designed to see whether saving decisions about abstract money reward were different from those about viscerally tempting rewards, namely, liquid consumption by thirsty subjects.

To make this reward appealing and limit satiation across the experiment, subjects were asked not to drink for four hours before the experiment began.²³ They also began by eating some salty

21. One reason to keep the complex design with habit formation and stochastic income was because behavioral research suggests that higher cognitive loads make people more likely to succumb to visceral temptation (Shiv and Fedorikhin 2002). Additionally, subjects are more likely to succumb to temptation if they are unaware they are doing so (Baumeister, Heatherton, and Tice 1994) or if the signals of doing so are noisy (Bodner and Prelec 2003; Benabou and Tirole 2004).

22. Subjects were given their preference of Coke or Pepsi, and could substitute Diet Coke or Diet Pepsi if they requested it. We used these beverages because they are widely valued, water was as motivating as colas, and because pilot subjects (including the senior coauthor who was a pilot subject) thought fruit juices that were tried were likely to induce satiation, which complicates the analysis.

23. There is no way to know whether all subjects obeyed our request to show up thirsty. However, because assignment to the immediate and delayed conditions did not depend upon apparent thirst, uncontrolled and unmeasured differences in preexperiment thirst are sources of sampling error in comparing the two groups that lower the power of the test and bias the test against finding a difference between the immediate and delayed conditions.

snacks. Because it took them 45 minutes to read the instructions and to complete two 30-period life cycles for money before the beverage life cycle, they were definitely thirsty by the time they reached the beverage life cycle. It is likely that they did not satiate during the life cycle because no subject received more than 350 mL of soda (less than a 12-oz. can) of cola in that life cycle, subjects would only be able to drink a maximum of 20 mL/period (0.7 oz.), and beverage periods were separated by one minute.²⁴ Subjects were required to drink their entire beverage in that one-minute period (and they always did).

A syringe pump was used to deliver an exact amount of beverage into a cup.²⁵ If subjects incurred a negative number of points in any period, they incurred a debt of sorts—they would not receive any beverage until that level had been offset by future positive point totals. This debt was “forgiven” at the end of the beverage life cycle because we could not force subjects to “pay back” the debt by taking away the beverage (as we do in the money life cycles).

There were two different reward-delivery conditions in the beverage life cycle. In the immediate condition, subjects received their beverage reward right after making their decision. In the delayed condition, subjects received their beverage reward (chosen in period t) ten periods after making their decision (in period $t + 10$).²⁶ Quasi-hyperbolic or present-bias models of time discounting had predicted that subjects would drink more beverage in the early periods of the immediate condition because delayed rewards would be heavily discounted (see our working paper [Brown, Camerer, and Chua 2006] for a more formal explanation). In the delayed condition, immediate choices did not lead to immediate consumption, so the present bias term in $\beta - \delta$ discounting would disappear. Intuitively, the delayed condition would provide external self-control that helps $\beta - \delta$ discounters. Subjects should have drunk more overall in the delayed condition if they were quasi-hyperbolic discounters.

24. The concavity of utility and properties of the buffer stock savings model ensure that no subject could earn more than 700 points in any beverage or monetary life cycle.

25. See our working paper [Brown, Camerer, and Chua 2006] for a diagram of the beverage delivery apparatus.

26. To standardize both conditions completely, there were forty periods of one minute each in life cycle 3. In the immediate condition, subjects did nothing in the last ten periods. In the delayed condition, subjects made decisions in the first ten periods, but received no rewards. In the last ten periods of that condition, subjects received their rewards from periods 21 to 30 but made no decisions.

TABLE III
SUMMARY STATISTICS OF RESULTS IN IMMEDIATE AND DELAYED CONDITIONS IN THE
BEVERAGE LIFE CYCLE, STUDY 2

	Immediate	Delayed	Parametric test	Nonparametric test
Total beverage received	176.78 (81.31)	215.65 (82.89)	$t = 1.71$ $p = .047$	$z = 2.09$ $p = .018$
Total expected losses from optimal (bounded at 350 mL)	171.91 (128.13)	96.98 (104.04)	$t = 2.35$ $p = .011$	$z = 2.34$ $p = .010$
Average expected loss from overspending	18.36 (28.78)	6.40 (10.91)	$t = 1.92$ $p = .031$	$z = 1.77$ $p = .038$

Note. Sample standard deviations are in parentheses below means. All p -values are one-tailed. The nonparametric test used is the Mann-Whitney test.

Subjects were $n = 52$ Caltech students.²⁷ Because a single liquid-delivery apparatus was used, experiments were conducted in a single office rather than a computer lab with one subject at a time. As a result, this study was more laborious than most economics experiments (taking about 130 hours of experimenter-subject contact time).

IV.B. Results

Total Beverage Awarded. The hyperbolic discounting and dual-self models predicted that subjects in the immediate condition would receive less beverage than in the delayed condition, because they would consume relatively more compared to a total-reward-maximizing optimum in early periods.²⁸ This prediction is empirically correct (see Table III, row (1)). The immediate-condition subjects drank less total beverage on average (179 mL,

27. The first 44 subjects were run from April 21 to July 27, 2005. After that, 11 more subjects were run from February 7 to 16, 2006, to enlarge the sample and check robustness of the result. Two subjects refused to drink during the beverage period and were dropped from the analysis. Another subject's data were lost by mistake.

28. An alternative explanation is that the first taste of cola primed subjects to consume more. Because immediate subjects first received cola after period 1 and delayed subjects first received cola after period 11, this priming could be responsible for the difference in total rewards. Although thirst priming has been studied in psychology through subliminal means (e.g., Strahan, Spencer, and Zanna [2002]), to our knowledge no psychological work has studied or found evidence of this specific type of priming. Further, the data find an average consumption increase (11.7 vs. 14.2 mL) between periods 1 and 2 for the immediate condition, but an average consumption decrease (10.4 vs. 8.2 mL) for the delayed. The jump between periods 1 and 2 in the immediate condition is most likely explained by a very high income draw in period 2 (3.56) that on average, sextupled cash on hand (76.6 vs. 429.1).

SD = 84.6) than the delayed-condition subjects (226 mL, SD = 79.0). There was substantial variation across subjects, but this difference is significant at conventional levels by one-tailed tests (t -test $p = .047$, Mann-Whitney rank sum test $p = .015$).

Adjusting for Skill. Simply comparing total beverages in the immediate and delayed conditions does not control for possible differences in skill or discounting between subjects in those conditions, which could be evidenced by differential performance in the four money life cycles. To control for these skill differences, we estimate the regression

$$(1) \quad P_{it} = a + b_1r_1 + b_2r_2 + b_3r_4 + b_4r_5 + b_5I + e_{it},$$

where P_{it} is the point total for subject i in life cycle t , r_i is a dummy variable for life cycle i , and I is a dummy variable for the immediate condition. If immediate consumption triggered overconsumption and poorer savings accumulation, $b_5 < 0$.

Notice that point totals can be negative for the beverage life cycle, but the total milliliters of beverage consumed cannot be negative. (Subjects could not have been forced to “pay back” liquid once it was consumed.) This constraint is different than for the money rounds because a monetary point debt accumulated in one life cycle could be offset by other life cycles (and subjects are aware of this difference in incentive structures). If a large beverage deficit (> 350 mL) occurred in an earlier period, subjects would have known that no amount of spending could have erased this deficit. As a result, when subjects had large negative point totals, they could have become indifferent about future decisions (their marginal incentive disappears) and produced high negative points. These high deviations occurred disproportionately in the immediate condition, which then greatly overstates b_5 when the dependent variable is points (see Table IV).²⁹ To reduce the effects

29. Because subjects know they will not be forced to pay back previously consumed beverage, it is conceivable that they could exploit this design property by deliberately overconsuming in early periods and then running up point debts they do not have to pay. We do not estimate such a model because the period-specific maximum of liquid consumption is twenty mL per period, so the marginal beverage value of increased consumption falls sharply. As a result, subjects who are trying to optimize total liquid would smooth consumption and would never deliberately run up a debt. In terms of our estimation below, a deliberate strategy of overconsuming because of anticipated “bankruptcy” would be misclassified as a low value of the discounting parameter δ . There is no a priori reason to think this pattern will be more common in the immediate and delayed conditions if both types of subjects have similar discounting patterns.

TABLE IV
REGRESSION OF LIFE CYCLE NUMBER AND CONDITION ON THREE MEASURES
OF SUBJECT PERFORMANCE, STUDY 2

	Points	Beverage	Sign-preserved log points
Immediate	-28,137.36**	-39.58*	-4.21**
condition (<i>I</i>)	(7, 284.97)	(20.39)	(1.43)
<i>r</i> ₁	-171.61	-20.78	-2.30
	(6,264.08)	(16.77)	(1.20)
<i>r</i> ₂	-458.17	-57.27**	-3.73**
	(6,264.08)	(16.77)	(1.20)
<i>r</i> ₄	105.10	44.28**	1.14
	(6,264.08)	(16.77)	(1.20)
<i>r</i> ₅	-656.71	-26.28	-6.93**
	(6,264.08)	(16.77)	(1.20)
Constant	282.30	215.82**	4.60**
	(5,151.29)	(15.14)	(1.02)
<i>R</i> ²	0.09	0.16	0.22
<i>N</i>	268	268	268

Note. Three measures of subject performance are points (the total utility obtained in each life cycle, which is linearly converted to cash in life cycles 1, 2, 4, and 5), beverage (the milliliters of beverage that would be obtained in each life cycle if utility were converted to beverage as in life cycle 3), and sign-preserved points (the log of absolute points obtained, keeping negative point totals negative). *I* is a dummy variable for the immediate condition, *r*_{*i*} is a dummy variable for life cycle *i* (life cycle 3 is excluded because a constant is used). Standard errors are in parentheses. Asterisks indicate one-tailed statistical significance (**p* < .05; ***p* < .01).

of these outliers, two alternative regressions were run. In the second specification, each life cycle money point total was calculated as if it were a beverage life cycle (i.e., periods with negative utility are ignored). In the third specification, extreme point totals were reduced in magnitude by taking the logarithms of their absolute values with their sign preserved (i.e., the dependent variable is $[|P_{it}|/P_{it}]\ln(|P_{it}|)$).

Table IV shows the results of a random effects regression run on each model. In all three specifications the sign of *b*₅, the effect of the immediate condition, is negative and significant at *p* < .05. In fact, these results are stronger in significance than the parametric *t*-tests reported in Table III, which implies that accounting for individual differences in skill by using the money-life-cycle results actually enhances the significance of the immediate-delayed condition difference (by reducing variation from cross-subject differences in skill or patience).

These analyses use the overall point totals in the life cycle. As in study 1, it is also useful to examine *conditional* deviations in each period given decisions in previous periods. For each period in

the beverage life cycle we calculated the future expected points for that subject resulting from her decision, compared to the future expected points from a conditionally total-reward-maximizing optimal decision in that period. We then converted these amounts to milliliters of beverage and totaled these values over all thirty periods. Because no subject received more than 350 mL of beverage in the life cycle or less than 0 mL, we bounded all totals at 350 mL. Row (2) of Table III shows the results. The average total expected beverage loss, in conditional deviation from optimality, was much higher for the immediate condition than for the delayed condition (about twice as high).

Exploring the Time Series of Overspending in Early Periods. Online Appendix I, Figure A.1, shows the average ratios of spending to conditionally optimal spending. The figure confirms that even when conditioning on past decisions, the immediate-condition subjects were spending more in the first five periods. (After that period the higher number of subjects with beverage deficits and large habits in the immediate condition pushed down their overspending.³⁰) Another diagnostic statistic is the average overspending in those periods in which subjects overspent compared to the conditional optimum. The immediate-condition subjects actually made somewhat fewer overspending decisions than the delayed-condition subjects (41% vs. 51% of decisions),³¹ but when they had overspent, the immediate-condition subjects spent much more than was optimal (Table III, row (3)), which created greater expected losses.

V. ESTIMATING QUASI-HYPERBOLIC DISCOUNTING PARAMETERS

The results presented to this point have supported the basic prediction of the hyperbolic discounting and dual self models, that subjects in the immediate condition would consume less overall. Because the hyperbolic model is clearly parameterized, we can also estimate best-fitting values of the parameters δ and β from saving decisions and compare those values to estimates from other

30. Immediate subjects have more beverage deficits (4 subjects vs. 1 in period 6; 15 vs. 8 by period 10) and higher average habit levels accumulated (218 vs. 185 in period 6) than the delayed condition. It is not the case that the immediate subjects became satiated on soft drinks compared to the delayed group, because the immediate subjects have only drunk about 57 mL (2 oz.) on average after five periods.

31. Periods in which a subject encountered a deficit of 20 mL or greater were omitted from this analysis.

studies. The analysis is restricted to observations when subjects did not encounter beverage deficits. When subjects encountered a beverage deficit, their decision could only be made to receive *future* rewards, and so $\tilde{\beta}$, the immediate bias term, should not apply even in the immediate-beverage condition.³²

In the quasi-hyperbolic model, the weights placed on immediate and future rewards are $1, \beta\delta, \beta\delta^2, \dots, \beta\delta^t, \dots$. If δ is close to 1, the terms δ^t are close in numerical value, so there will be many combinations of (β, δ) values that produce similar sequences of weights and similar choices. It is therefore difficult to estimate the two parameters separately. When (β, δ) were maximized simultaneously, the analysis often yielded values toward 0 or above 1. We therefore use a two-stage procedure to calibrate δ and β for each subject.

Because behavior in the delayed condition gave no information about the present bias β , in theory, the delayed-condition data is used to estimate δ . So we first search for best-fitting values of δ_D that explain delayed-condition subject choices as if they were maximizing discounted expected utility of consumption with a discount rate δ_D and $\beta = 1$. These estimates minimize the sum of squared percentage deviations between the actual consumption and the consumption predicted by the model. This estimation gives a distribution of δ_D estimates with a mean of 0.904 and standard deviation, across subjects, of 0.230. This mean value is reasonable but is significantly less than 1 at the 2% level by a cross-subject *t*-test (see Table V). (Note that a discount factor around 0.9 is more plausibly interpreted as a reduced-form expression of suboptimal choice rather than true time preference for these short-horizon experiments.)

The next challenge is to estimate β_I values in the immediate condition, using reasonable values of δ .³³ The procedure we use

32. Subjects with beverage deficits that were large enough knew they would not receive liquid again and therefore had no incentive to choose one spending decision over another. Although some subjects never encountered a beverage deficit, and others encountered them early, each subject was given a single parameter value and the results were analyzed so that each subject's value counts as much as any other.

33. Using the mean of the delayed-condition estimates δ_D and estimating subject-specific β_I works poorly because differences in δ values for those subjects from the mean δ_D leads to implausible variation in estimates of β_I . The problem with using the delayed-condition mean δ_D for the immediate-condition subjects is the following: suppose an immediate-condition subject's δ is smaller than the mean δ_D . Then the best-fitting sequence of weights $1, \beta\delta, \beta\delta^2, \dots, \beta\delta^t$ will overestimate β because the β parameter is forced to pick up the slack for the underestimated δ . Similarly, if the immediate-condition δ is below the mean δ_D , β will be

TABLE V
TWO-STAGE PARAMETER ESTIMATES OF $\bar{\delta}$ AND $\bar{\beta}$ ($N = 26$) FOR BEVERAGE LIFE CYCLE ONLY, STUDY 2

Model	Standard	Sophisticated	Naïve
Mean $\bar{\delta}$ of delayed (std deviation)	1 n/a		0.904** (0.230)
Mean $\bar{\beta}$ of immediate (std deviation)	1 n/a	0.619*** (0.211)	0.721*** (0.134)
Average squared deviations per period, before deficits, immediate subjects only, using mean $\bar{\beta}$ and $\bar{\delta}$	0.230	0.189	0.193

Note. The value “average squared deviations ...” is calculated from the sum of the squared difference between a subject’s consumption (measured as a proportion of permanent income) and theoretical consumption (for the mean $\bar{\beta}$ and $\bar{\delta}$) in each period, before a beverage deficit is encountered (if applicable). It is divided by the number of periods before the beverage deficit to standardize the value over all subjects, and then averaged over all subjects. It provides a fit of each line. Asterisks indicate one-tailed statistical significance testing the null hypothesis that the given parameter is equal to one (* $p < .05$; ** $p < .02$; *** $p < .01$).

first fixes $\beta = 1$ for each immediate-condition subject and then estimates a best-fitting value of δ_I for each of those subjects. These values are shown in online Appendix I, Table A.1; the mean δ_I is 0.85 and the standard deviation is 0.24. Because we are fixing $\beta = 1$, but we believe the actual β_I values might be below 1, we need to adjust the δ_I values in some way that permits more precise estimation of β . We do this by projecting the subject-specific values of δ_I onto the value of the distribution of δ_D estimated from the delayed-condition subjects, which has the same standardized deviation. That is, a specific immediate-condition estimate δ_I is adjusted to an estimate δ_I^* , where $(\delta_I^* - 0.904)/0.23 = (\delta - 0.85)/0.24$. This procedure permits individual differences in δ_I values, but yokes their distribution to the distribution of δ_D values to permit better identification of β . Using these adjusted values of δ_I^* for each immediate-condition subject, we then estimate β_I for each subject.

There is one further complication. In quasi-hyperbolic models, people can be either sophisticated or naïve (e.g., O’Donoghue and Rabin [1999]). Sophisticated subjects discount delayed payoffs steeply but understand that in the future they will discount steeply too. Naïve subjects discount steeply but believe,

underestimated. Indeed, when we tried this procedure, the estimate of β tended to bifurcate to the lower and upper bounds placed on β .

mistakenly, that their current discount factors applied to future periods will also be applied to later decisions.

The difference between sophistication and naïveté can be illustrated in a three-period example. In the first period, both types of subjects apply weights 1, $\beta\delta$, and $\beta\delta^2$ to the three periods. However, the sophisticated subject knows that the discount rates 1 and $\beta\delta$ will actually be applied to periods 2 and 3 when period 2 decisions are made, and accounts for this weighting in forecasting period 2 and 3 choices. The naïve subject thinks the discount rates $\beta\delta$ and $\beta\delta^2$ will be used in period 2 to weight period 2 and period 3 utilities; because the $\beta\delta$ term will divide out in optimization, the naïve subject therefore thinks the relative weights applied in periods 2 and 3 will be 1 and δ (i.e., the naïve subject thinks he will act like an exponential discounter in the future).

In simple choice experiments these two behavioral assumptions are difficult to distinguish empirically, but our thirty-period experiment gives some empirical leverage for distinguishing them. We therefore estimate β values (using the adjustment procedure described above) assuming both sophisticated and naïve forecasting of future behavior (see our working paper (Brown, Camerer, and Chua 2006) for details).

The results are summarized in Table V. The estimates of β in both the sophisticated and naïve models are clustered around 0.6–0.7. Online Appendix I, Table A.1, shows individual subject results;³⁴ all but one subject's estimate is below 1 for both specifications, so the hypothesis that there is no present bias ($\beta = 1$) is strongly rejected.³⁵ The estimates of $\tilde{\beta}$ are in the ballpark of estimates of Angeletos et al. (2001) ($\tilde{\beta} = 0.55$), Fang and Silverman (2004) ($\tilde{\beta} = 0.69$), Shui and Ausubel (2004) ($\tilde{\beta} \approx 0.8$), DellaVigna and Paserman (2005) ($\tilde{\beta} = 0.9$), Tanaka, Camerer, and Nguyen (2006) ($\tilde{\beta} = 0.74 - 0.89$), and Laibson, Repetto, and Tobacman (2007) ($\tilde{\beta} = 0.7$) (from macroeconomic calibration, welfare take-up, credit card use, unemployment spells, experiments in Vietnam, and consumption data, respectively). The values are also close to other experiments with a much different design that used juice and water rewards ($\tilde{\beta} = 0.52$; McClure et al. [2004]).

34. A possible correlate of individual β values is subject values on the Barratt Impulsivity Scale (BIS). After subjects had completed their experimental session, they answered a survey measuring their total “impulsivity” on the BIS 11 (Patton, Stanford, and Barratt 1995). However, these values show little correlation with the individual naïve β s, sophisticated β s, and subject performance (correlations smaller than 0.1 in absolute value).

35. The correlation of β and δ estimates across subjects is around 0.35 for both specifications of β , and so there is no serious identification problem.

Measured by the sum of squared deviations, the naïve model fits better in 16 of 26 subjects. Because this structure is not deliberately designed to distinguish the two specifications, this is just a clue that both specifications should be taken seriously as explanations of behavior in future work.

VI. APPLYING THE QUASI-HYPERBOLIC MODEL TO BOUNDED RATIONALITY AND SOCIAL LEARNING

Study 1 and study 2 both feature decisions made by subjects in the same experimental framework, so it is useful to have a unified approach to compare the results parametrically. In the preceding section, we estimated the results in study 2 using the quasi-hyperbolic model because that model has been designed and commonly used to calibrate the trade-offs between immediate and delayed rewards over time, and used to model temptation. Any reasonable unified model must accommodate the empirical immediate-delayed difference and the $\beta - \delta$ model is one way to do so. However, it has never been used to represent bounded rationality or the effects of private and social learning on decisions.

One approach to creating a unified model is to estimate $\beta - \delta$ parameter values for the private- and social-learning effects. Because learning means, empirically, saving more at the beginning, in the $\beta - \delta$ framework learning is expressed as a change in these preference parameters.³⁶ Although this is clearly a reduced-form approximation, it is the approach we take below. We return to the details after discussing why other approaches are not likely to fit these data any better. Of course, future research should certainly tackle the problem of developing a more sensible and unified approach and designing the best experiments to test it.

Two other ways to potentially model private and social learning involve limited planning horizons and rules of thumb.

VI.A. *Limited Planning Horizons*

Ballinger et al. (2006) find that their data are reasonably explained by a model in which subjects tend to think ahead only

36. One major reason why the quasi-hyperbolic model has not been used to model bounded rationality is that β and δ are assumed to be static parameters. Any change to bounded rationality (i.e., learning) implies that one or more of the parameters must change, violating that assumption. Relaxing this assumption in a theoretical model of temptation, Brown (2008) finds that a dynamic β term can explain motivations behind preserving internal precedents and personal rules.

three periods. A more general version of this approach is a model in which people optimize but act as if only K periods remain (Ballinger et al. estimate $K = 3$). Note that full optimality is $K \geq 30$ (in these thirty-period experiments) and in beginning period $T - K$, subjects fully optimize (conditionally). Empirically, this model cannot explain all our data. The period at which consumption becomes conditionally optimal can be used to approximate K , because in period $T - K$, people will begin to (conditionally) optimize. Figure III suggests that K is around 10 because their decisions are conditionally optimal beginning around period 20. But a model with a horizon $K = 10$ predicts that subjects will consume everything in the delayed condition of study 2 (because consumption is delivered ten periods later in the delayed condition). This appealing model cannot easily account parametrically for both the oversaving in study 1 (which implies K around 10) and the fact that there is a limit on consumption in the ten-period-delayed condition of study 2. To be clear, our view is that the truncated-horizon model is a very plausible one, but it just does not do well in explaining the central empirical features of both of our studies.

VI.B. *Rules of Thumb*

Another approach to model bounded rationality and observed learning is that consumers use a rule of thumb that is adjusted by experience (e.g., Cochrane [1989]). Two plausible rules are consuming a constant fraction of current income or a constant fraction of accumulated cash on hand. Neither model fits our experimental data especially well.

The actual consumption-to-income ratio does not exhibit a trend across periods, but fluctuates wildly across periods (see online Appendix II for details). For example, in the first life cycle of the private-learning condition, in half the periods the propensity to consume out of current income is less than 1, but in six of thirty periods it is above 2 (i.e., subjects spend all the current income and also dip into savings, because current income is too low to produce an adequate consumption utility). Subjects seem to have some intuitive ability, even in the first life cycle, to adjust spending from current income to smooth consumption across periods, and so a simple rule-of-thumb model is strongly rejected.³⁷

37. In another working paper (Chua and Camerer 2004) we regressed consumption against conditionally optimal consumption and rule-of-thumb spending of a constant percentage of current income. The latter term has essentially no

The actual ratio of consumption to cash on hand also exhibits little trend before learning takes place, but also fluctuates substantially (in six periods it is around 0.4, and in seven periods it is around 0.7, in the first private-learning life cycle). Learning does change this ratio so it looks like a quadratic polynomial across periods after learning takes place.

The most promising approach to modeling bounded rationality is a propensity-to-consume policy function, which is a low-order polynomial in the state variables (including cash on hand and the number of periods remaining), which adjusts with experience (e.g., Houser, Keane, and McCabe [2004]). Adjusting from experience is not so straightforward, however, because each life cycle only provides one observation on performance of a particular cross-period policy. It is not clear how to adjust a polynomial policy across thirty periods from a single observation on the entire dynamic policy's performance rapidly enough to match the human learning we observe (see the well-known "credit assignment" problem in learning of dynamic policies, e.g., Holland [1985]).

Furthermore, even if we had an ideal model of variation and learning across rule-of-thumb policies that could explain the observed learning in experiment 1, these models are not likely to explain the immediate-delayed condition effect in study 2.

Therefore, we use the $\beta - \delta$ approach as a benchmark unified model because it is the most natural way to explain the immediate-delayed difference. We treat estimated changes in those parameters as very reduced-form expressions of learning as expressed through these parameters.

Because of the problem in separately identifying β and δ in this design, ad hoc methods are used to first identify δ , then estimate β given the estimates of δ . We use the same technique as in study 2.

First consider private learning. We assume that $\beta = 1$ in life cycle 7, estimate δ values from those subjects in life cycle 7 (the mean estimate is 1.00), then apply those estimates of δ (using the same standardization procedure as before) to estimate β in life cycles 1 and 4. These numbers indicate the strength of learning, if learning is assumed to only change β and not affect δ . These results are shown in Table VI. The estimates of first- and

statistical weight. Our interpretation is that while subjects are not exactly optimizing (they clearly undersave in early periods with only private learning), the variation across the thirty periods is much better picked up by variation in optimal consumption than by a constant rule of thumb.

TABLE VI
TWO-STAGE PARAMETER ESTIMATES OF β BY LEARNING CONDITION ($N = 36$),
STUDY 1

Condition	Lifetime 1		Lifetime 4		Lifetime 7
	Naïve	Sophisticated	Naïve	Sophisticated	
Private learning	0.415 (0.339)	0.273 (0.352)	0.778 (0.323)	0.585 (0.450)	1 n/a
Social learning	0.671 (0.230)	0.421 (0.424)	0.974 (0.192)	1.025 (0.398)	1 n/a

Note. Standard errors are in parentheses. The value β is fixed at 1 for lifetime 7. In that life cycle, the mean value $\delta = 1.00$ (0.16) for private learning and mean $\delta = 1.03$ (0.07) for social learning. The relationship $\beta < 1$ indicates a tendency to overconsume relative to the reward maximizing optimum.

fourth-life-cycle β are 0.415 and 0.778 for the naïve model and 0.273 and 0.585 for the sophisticated model. These numbers are a crude indication of the size of the suboptimality in consumption; they suggest that about half the gap between the first life cycle β and the value of 1 is closed by life cycle 4.

For social learning, we use the same procedure. First $\beta = 1$ is assumed in life cycle 7 and an estimate of δ is derived from the life-cycle-7 data (the mean estimate is 1.03), which are then applied when estimating β in life cycles 1 and 4. The resulting estimates are 0.671 and 0.974 for the naïve model and 0.421 and 1.025 for the sophisticated model.

Together, all these figures give us a simple parametric index of the strength of learning, when learning is parameterized by a change in the immediacy preference β —more appropriately, a reduced-form proxy for undersaving. Assuming $\beta = 1$ in the last life cycle (to permit identification), social learning increases β estimates substantially in the first life cycle compared to private learning (from 0.415 to 0.671 assuming naiveté, or 0.273 to 0.421 assuming sophistication). The learning is apparently much more rapid in social learning as well, because the estimates of β are very close to 1 even in life cycle 4 but are still far from 1 in private learning.

VII. CONCLUSIONS

Dynamic choice models in which current choices influence future constraints or utilities are computationally difficult. Saving in the presence of income uncertainty and habit formation is an example of choice models in this class, which are especially relevant in the economy.

Empirical evidence on saving suggests that people are not always saving optimally (though many studies are consistent with some features of optimal saving). However, tests with field data depend sensitively on assumptions about expectations, separability of consumption, and other unobservables. Experiments control for these assumptions. Simple experiments done by others generally show that experimental subjects save too little. Our goal in this paper was to extend this research to a more complicated (and lifelike) environment that combines income uncertainty and habit formation.

The paper's two studies examine two explanations for undersaving in dynamic optimization problems. The first is bounded rationality and the second is an immediacy preference (i.e., even if people knew the optimal saving rules, they could not execute them). Both explanations are tested in two experimental studies using a common design and pool of highly skilled subjects. The $\beta - \delta$ model measures undersaving across both studies.

We find that subjects saved much too little at first, but learned to save close to optimal amounts after three or four life cycles of direct experience (private learning). Furthermore, subjects who have received social learning—examples of successful, unsuccessful, and average experimental performance—produced saving decisions that are quite close to optimal even in their first life cycle. Because consumers are limited to one life cycle of private learning (absent reincarnation with memory), it would be interesting to know what types of social learning are more effective. Does social learning work better when it comes from family and friends, from total strangers, from financial planners, or from training and education? Our data suggest that one type of social learning works well but invites consideration of other forms that can be tested in future experiments and in field data.

The fact that subjects could learn to save optimally for money rewards led us to explore whether they saved optimally when rewards are more immediate and visceral—when thirsty subjects' rewards were immediate sips of a cola beverage. The subjects who sipped the beverage immediately also overspent (i.e., overdrank), compared to the group of subjects who made decisions in one period but did not get to sip that period's beverage amount until ten periods later. As a result of their overspending, subjects in the immediate-reward condition earned fewer total rewards than those in the delayed condition, and received less than the theoretical, total-reward-maximizing optimum. This unique feature of our

second study provides a model for future studies of highly tempting decisions such as addiction, overeating, and perhaps spending splurges.

The difference in the performance under the immediate and delayed conditions is consistent with the predictions of both the quasi-hyperbolic and dual self models, and is not consistent with the standard exponential model. When parameters of the quasi-hyperbolic model are calibrated from subject decisions in the immediate condition, the mean best-fitting $\tilde{\beta}$ (the degree of present bias) is 0.62 for the sophisticated case and 0.72 for the naïve case. These values are close to values observed in some other studies using both calibrations to aggregate data and direct experimental measurement. Parameter estimates using β as a representation of inexperience are much lower than those observed in field data and experiments, which allow immediacy preference. Although this model was not intended to be applied to measure bounded rationality in a reduced-form way, the lower β s suggest that if consumers were inexperienced and did not know how much to consume, they would be much more impatient than has been inferred by Angeletos et al. (2001) and Laibson, Repetto, and Tobacman (2007) from aggregate savings and investment.

There are many directions for future research. The experimental paradigm could also be extended by adding more lifelike features, such as stochastic mortality, retirement, and supply-side advice that either tempts subjects more or gives them good advice. The fact that subjects in the delayed condition are able to resist temptation better (and drink more total beverage as a result) corroborates the conclusion of models such as Bernheim and Rangel's (2004), that creating a time wedge between "ordering" and consuming may be helpful to people. This observation suggests an experimental way to measure demand for external self-control. The immediate-condition subjects are making a mistake, but they can't help doing so. If they had access to external commitment, sophisticated hyperbolics would seek external commitment. Future experiments could allow subjects in beverage studies the choice between whether they want to participate in the immediate or delayed condition; sophisticated subjects should opt for the imposed delay. Naïve hyperbolics and exponential discounters would be indifferent about both conditions. An alternative theory (Gul and Pesendorfer 2001) suggests that agents might prefer the delayed condition if it reduces disutility from temptation.

The natural question about experiments of this type is how well their results generalize to naturally occurring saving by different groups of people. The experiments inevitably reflect the classic trade-off in generalizing from stylized lab experiments to naturally occurring choice: Experiments have high “internal validity” because the maintained assumptions of a particular theory (e.g., about utility functions and beliefs about the income process) can be clearly implemented with experimental control. Experimental comparison of different treatments can also shed some light on competing explanations (that is, the potential advantage of the immediate-delayed consumption comparison in our second study). However, the generalizability of the experiments to most actual saving decisions is debatable because experiments necessarily take place over a very short horizon and the saving life cycle is long. These experiments, much like a time-lapse photograph, show a process in a short amount of time (a few hours) that usually spans a much longer time interval (many years). Therefore, while we discuss the results in terms of their relevance to debates about life cycle saving, readers are entitled to think of the data as more generalizable about much shorter-term dynamic decisions such as consumption of addictive substances, or taking up an exercise regimen or diet.

Nonetheless, consumers may be making some life cycle decisions in a way that is similar to the experimental protocol. Financial planning software exists (e.g., www.financialfate.com), similar to that used in this experiment, which allows consumers to plan their saving over a short-term horizon. The software allows them to experiment with different assumptions and see what results occur. So people using such software might be making decisions in short periods of time, which are similar in timescale to the experimental decisions, even though the software-guided decisions have long-run consequences for many years.

Additionally, although economic agents cannot experience more than one life cycle, they can learn from the saving successes and mistakes of others. Retirement advisors may exist because individuals are unable to make retirement decisions in one life cycle, but can make good decisions after observing multiple life cycles (and those histories are bottled and sold by advisors) and with formal tools to analyze and explain what to do. The market may have solved the cognitive problem in saving models by producing a supply of helpful retirement advisors. Alternatively, retirement advisors may offer products allowing a cross-subsidization between

inexperienced and experienced consumers, causing the decisions of the most inexperienced consumers to become more suboptimal (an idea discussed by Campbell [2006]). These phenomena can be studied in experiments too, by allowing markets for advice and group-level decisions (e.g., household saving) to see whether these institutions lead toward or away from optimal choice.

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